

010 U.S. CLEARING CORP.

**STC**

ULTIMATE HOLDINGS LTD  
ATLAS COLLEGE JOHNSON-  
20 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONSIDER THE FOLLOWING TRANSACTION

GENESISINTERMEDIA INC  
CORRECTION IN PRICE  
AS OF 06/29/01  
AVERAGE PRICE TRADE

YOU REQUEST

156

M

TRADE DATE	SETTLE DATE	TRADE DATE	ORIGINAL	B	C
08/23/01	09/04/01	08/30/01	850520	6.1	
TRADE INFORMATION		ORDER NUMBER	946-37845	2	007
		SECURITY			SECURITY SYMBOL
		371647105000	0009205	SENT	5-05

3-060523

A Division of First Securities, Inc.  
New York, New York 10021-0006  
25 500-2100/100 1000-010

**US Clearing**

QUANTITY 100,000  
PRICE 17.5170  
PRINCIPAL 1,735,865.51  
COMMISSION 6,015.05  
SECURITIES CHGS 9.95  
NET AMOUNT 1,742,890.46

ADOLPH HENNESSY, INC.  
400 WHITE PLAINS RD.  
HARRINGTON, NY 10501

FOR THE AMOUNT OF

(914) 723-0740

ADD: PH. HOMERSON INC.  
660 WHITE PLAINS RD.  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

3147 720-0700

GENESIS INTERMED, INC.  
AVERAGE PRICE TRADE

199,500  
17,12664

5,293,829.76  
11,298.84  
9.55  
\$1,505,372.73

Trade Date	Settlement Date	Position	Rate	Unit Price	1	2
06/30/01	07/05/01	06/30/01	060558	6.1		
FOR IDENTIFICATION		EXCHNG	CUSIP	1	2	3
7184715000		GENI	0005205	0-03		

1-058922

Division of Fleet Securities, Inc.  
Hudson City, New Jersey, Inc.  
35 South Street, New York, N.Y. 10037-0045

**US Clearing**

U.S. CLEARING CORP.

U.S. CLEARING CORP.  
100 WALL STREET  
NEW YORK, NY 10037







11-2. CLEETING CORP.  
11-10

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSON  
10 PARLIAMENT ST  
HAMILTON N7R 1S  
519-566-0004

W. H. R. F. E. S. S. E. D. I. F. C. O. R. T. H. E. S. L. A. B. Y. F. I. N. A. S. T. I. T. U. T. I. O. N.

GEOMETRIC PATTERNS: A  
VISUAL GUIDE

**U725 004**

2000

QUANTITY	40.000
PRICE	5.6250
PRINCIPAL	40.000
COMMISSION	5.000
S.E.O. FEE	15.000
SEVERAL CHGE	5.980
NET AMOUNT	459.617.010

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1. 1. The first part of the paper is devoted to a discussion of the  
2. various methods of determining the critical temperature of a  
3. liquid. 4. The second part is devoted to a discussion of the  
5. various methods of determining the critical pressure of a  
6. liquid. 7. The third part is devoted to a discussion of the  
8. various methods of determining the critical volume of a  
9. liquid. 10. The fourth part is devoted to a discussion of the  
11. various methods of determining the critical density of a  
12. liquid. 13. The fifth part is devoted to a discussion of the  
14. various methods of determining the critical surface tension of a  
15. liquid. 16. The sixth part is devoted to a discussion of the  
17. various methods of determining the critical viscosity of a  
18. liquid. 19. The seventh part is devoted to a discussion of the  
20. various methods of determining the critical refractive index of a  
21. liquid. 22. The eighth part is devoted to a discussion of the  
23. various methods of determining the critical dielectric constant of a  
24. liquid. 25. The ninth part is devoted to a discussion of the  
26. various methods of determining the critical magnetic permeability of a  
27. liquid. 28. The tenth part is devoted to a discussion of the  
29. various methods of determining the critical electrical conductivity of a  
30. liquid. 31. The eleventh part is devoted to a discussion of the  
32. various methods of determining the critical thermal conductivity of a  
33. liquid. 34. The twelfth part is devoted to a discussion of the  
35. various methods of determining the critical thermal expansion coefficient of a  
36. liquid. 37. The thirteenth part is devoted to a discussion of the  
38. various methods of determining the critical compressibility of a  
39. liquid. 40. The fourteenth part is devoted to a discussion of the  
41. various methods of determining the critical speed of sound of a  
42. liquid. 43. The fifteenth part is devoted to a discussion of the  
44. various methods of determining the critical viscosity of a  
45. liquid. 46. The sixteenth part is devoted to a discussion of the  
47. various methods of determining the critical refractive index of a  
48. liquid. 49. The seventeenth part is devoted to a discussion of the  
50. various methods of determining the critical dielectric constant of a  
51. liquid. 52. The eighteenth part is devoted to a discussion of the  
53. various methods of determining the critical magnetic permeability of a  
54. liquid. 55. The nineteenth part is devoted to a discussion of the  
56. various methods of determining the critical electrical conductivity of a  
57. liquid. 58. The twentieth part is devoted to a discussion of the  
59. various methods of determining the critical thermal conductivity of a  
60. liquid. 61. The twenty-first part is devoted to a discussion of the  
62. various methods of determining the critical thermal expansion coefficient of a  
63. liquid. 64. The twenty-second part is devoted to a discussion of the  
65. various methods of determining the critical compressibility of a  
66. liquid. 67. The twenty-third part is devoted to a discussion of the  
68. various methods of determining the critical speed of sound of a  
69. liquid. 70. The twenty-fourth part is devoted to a discussion of the  
71. various methods of determining the critical viscosity of a  
72. liquid. 73. The twenty-fifth part is devoted to a discussion of the  
74. various methods of determining the critical refractive index of a  
75. liquid. 76. The twenty-sixth part is devoted to a discussion of the  
77. various methods of determining the critical dielectric constant of a  
78. liquid. 79. The twenty-seventh part is devoted to a discussion of the  
80. various methods of determining the critical magnetic permeability of a  
81. liquid. 82. The twenty-eighth part is devoted to a discussion of the  
83. various methods of determining the critical electrical conductivity of a  
84. liquid. 85. The twenty-ninth part is devoted to a discussion of the  
86. various methods of determining the critical thermal conductivity of a  
87. liquid. 88. The thirtieth part is devoted to a discussion of the  
89. various methods of determining the critical thermal expansion coefficient of a  
90. liquid. 91. The thirty-first part is devoted to a discussion of the  
92. various methods of determining the critical compressibility of a  
93. liquid. 94. The thirty-second part is devoted to a discussion of the  
95. various methods of determining the critical speed of sound of a  
96. liquid. 97. The thirty-third part is devoted to a discussion of the  
98. various methods of determining the critical viscosity of a  
99. liquid. 100. The thirty-fourth part is devoted to a discussion of the  
101. various methods of determining the critical refractive index of a  
102. liquid. 103. The thirty-fifth part is devoted to a discussion of the  
104. various methods of determining the critical dielectric constant of a  
105. liquid. 106. The thirty-sixth part is devoted to a discussion of the  
107. various methods of determining the critical magnetic permeability of a  
108. liquid. 109. The thirty-seventh part is devoted to a discussion of the  
110. various methods of determining the critical electrical conductivity of a  
111. liquid. 112. The thirty-eighth part is devoted to a discussion of the  
113. various methods of determining the critical thermal conductivity of a  
114. liquid. 115. The thirty-ninth part is devoted to a discussion of the  
116. various methods of determining the critical thermal expansion coefficient of a  
117. liquid. 118. The fortieth part is devoted to a discussion of the  
119. various methods of determining the critical compressibility of a  
120. liquid. 121. The forty-first part is devoted to a discussion of the  
122. various methods of determining the critical speed of sound of a  
123. liquid. 124. The forty-second part is devoted to a discussion of the  
125. various methods of determining the critical viscosity of a  
126. liquid. 127. The forty-third part is devoted to a discussion of the  
128. various methods of determining the critical refractive index of a  
129. liquid. 130. The forty-fourth part is devoted to a discussion of the  
131. various methods of determining the critical dielectric constant of a  
132. liquid. 133. The forty-fifth part is devoted to a discussion of the  
134. various methods of determining the critical magnetic permeability of a  
135. liquid. 136. The forty-sixth part is devoted to a discussion of the  
137. various methods of determining the critical electrical conductivity of a  
138. liquid. 139. The forty-seventh part is devoted to a discussion of the  
140. various methods of determining the critical thermal conductivity of a  
141. liquid. 142. The forty-eighth part is devoted to a discussion of the  
143. various methods of determining the critical thermal expansion coefficient of a  
144. liquid. 145. The forty-ninth part is devoted to a discussion of the  
146. various methods of determining the critical compressibility of a  
147. liquid. 148. The fiftieth part is devoted to a discussion of the  
149. various methods of determining the critical speed of sound of a  
150. liquid. 151. The fifty-first part is devoted to a discussion of the  
152. various methods of determining the critical viscosity of a  
153. liquid. 154. The fifty-second part is devoted to a discussion of the  
155. various methods of determining the critical refractive index of a  
156. liquid. 157. The fifty-third part is devoted to a discussion of the  
158. various methods of determining the critical dielectric constant of a  
159. liquid. 160. The fifty-fourth part is devoted to a discussion of the  
161. various methods of determining the critical magnetic permeability of a  
162. liquid. 163. The fifty-fifth part is devoted to a discussion of the  
164. various methods of determining the critical electrical conductivity of a  
165. liquid. 166. The fifty-sixth part is devoted to a discussion of the  
167. various methods of determining the critical thermal conductivity of a  
168. liquid. 169. The fifty-seventh part is devoted to a discussion of the  
170. various methods of determining the critical thermal expansion coefficient of a  
171. liquid. 172. The fifty-eighth part is devoted to a discussion of the  
173. various methods of determining the critical compressibility of a  
174. liquid. 175. The fifty-ninth part is devoted to a discussion of the  
176. various methods of determining the critical speed of sound of a  
177. liquid. 178. The sixtieth part is devoted to a discussion of the  
179. various methods of determining the critical viscosity of a  
180. liquid. 181. The sixty-first part is devoted to a discussion of the  
182. various methods of determining the critical refractive index of a  
183. liquid. 184. The sixty-second part is devoted to a discussion of the  
185. various methods of determining the critical dielectric constant of a  
186. liquid. 187. The sixty-third part is devoted to a discussion of the  
188. various methods of determining the critical magnetic permeability of a  
189. liquid. 190. The sixty-fourth part is devoted to a discussion of the  
191. various methods of determining the critical electrical conductivity of a  
192. liquid. 193. The sixty-fifth part is devoted to a discussion of the  
194. various methods of determining the critical thermal conductivity of a  
195. liquid. 196. The sixty-sixth part is devoted to a discussion of the  
197. various methods of determining the critical thermal expansion coefficient of a  
198. liquid. 199. The sixty-seventh part is devoted to a discussion of the  
200. various methods of determining the critical compressibility of a  
201. liquid. 202. The sixty-eighth part is devoted to a discussion of the  
203. various methods of determining the critical speed of sound of a  
204. liquid. 205. The sixty-ninth part is devoted to a discussion of the  
206. various methods of determining the critical viscosity of a  
207. liquid. 208. The seventieth part is devoted to a discussion of the  
209. various methods of determining the critical refractive index of a  
210. liquid. 211. The seventy-first part is devoted to a discussion of the  
212. various methods of determining the critical dielectric constant of a  
213. liquid. 214. The seventy-second part is devoted to a discussion of the  
215. various methods of determining the critical magnetic permeability of a  
216. liquid. 217. The seventy-third part is devoted to a discussion of the  
218. various methods of determining the critical electrical conductivity of a  
219. liquid. 220. The seventy-fourth part is devoted to a discussion of the  
221. various methods of determining the critical thermal conductivity of a  
222. liquid.

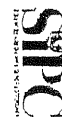
**Wieder**

DATE DUE	SEATTLE BOOKS	PERIODIC DOW	INSTR.	W	?
03/21/01	03/22/01	03/21/01	1400000	\$ 1	1
FOR INFORMATION		ACCOUNT NUMBER	1	2	W P
944-87843		2	6	007	
CUSTOMER NAME	WALSH	ADDRESS	4000 11TH AVE		
37864010000	6009205	GEN#	8-07		

ADOLPH KONDORSKY INVITS  
664 PHILEY PLAINS RD., PESS  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

06-09-2008 10:00 AM



010

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC  
AS OF 08/31/01  
ORIGINAL S/D 09/06/01  
AVERAGE PRICE TRADE

ADOLPH KOMORSKY INV'S  
660 WHITE PLAINS RD. - #430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 725-0700

SUBJECT TO TERMS AND CONDITIONS WHICH ARE EXPLAINED ON REVERSE SIDE

1-082176

TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	F C
08/31/01	09/18/01	944-37845	2 6 007
37184Y105000	G005205	GCNI	B-03

158 M  
YOU BOUGHT

QUANTITY 460,000  
PRICE 17.19600  
PRINCIPAL 7,910,160.00  
COMMISSION 27,600.00  
SERVICE CHGE 9.95  
NET AMOUNT 7,937,769.95

*Proven Data*

26 BROOKLYN, NEW YORK, N.Y. 10004-1798

ACCOUNT CARRIED BY  
**U.S. Clearing\***

A Unit-Trust Service, Inc.  
Member of the U.S. Clearing Group



010

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC  
AS OF 09/04/01  
ORIGINAL S/D 09/07/01  
AVERAGE PRICE TRADE

AGOLPH KOMORSKY INV'S  
660 WHITE PLAINS RD.-#430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

SUBJECT TO TERMS AND CODED SYMBOLS WHICH ARE EXPLAINED ON REVERSE SIDE

Account carried by  
**U.S. Clearing**  
4 Boston Place South, 15  
Kendall Square, Cambridge, MA  
26 BROADWAY, NEW YORK, N.Y. 10004-1798

1-082177

TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T	C
09/04/01	09/18/01	944-37845	2	6
37184Y105000	6005205	GENI	8-03	

158 M  
YOU BOUGHT

QUANTITY 300,000  
PRICE 17.06720  
PRINCIPAL 5,120,160.00  
COMMISSION 18,000.00  
SERVICE CHGE 9.95  
NET AMOUNT 5,138,169.95



010

ULTIMATE HOLDINGS LTD  
ATTN: COLLETT JOHNSON  
18 PARLIAMENT ST  
HAMILTON KM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC  
AS OF 09/05/01  
ORIGINAL S/D 09/10/01  
AVERAGE PRICE TRADE

ADOLPH KOMORSKY INV'S  
660 WHITE PLAINS RD.-#430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

Account carried by  
**U.S. Clearing**  
Affiliated Securities, Inc.  
MEMBER FINRA, SIPC  
25 BROOKWAY, NEW YORK, N.Y. 10004-1788

1-082178

TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T	C
09/05/01	09/18/01	09/18/01	85351E	6 1
37184Y105000				
G005205				
GENI				
B-03				
37184Y105000				
G005205				
GENI				
B-03				

156 M  
YOU BOUGHT

QUANTITY	40,000
PRICE	17.37600
PRINCIPAL	695,040.00
COMMISSION	2,400.00
SERVICE CHG	9.95
NET AMOUNT	697,449.95

SUBJECT TO TERMS AND CONDITIONS WHICH ARE EXPLAINED ON REVERSE SIDE





910

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC  
WITH DUE BILL SPT 3: 1  
AS OF 09/06/01  
ORIGINAL S/D 09/11/01  
AVERAGE PRICE TRADE

ADOLPH KOMORSKY INV'S  
660 WHITE PLAINS RD.-#430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0790

1-082179

TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T C	
09/06/01	09/18/01	944-37845	2 6	007
37184Y105000	6005205	GENI	S-03	

158 M  
YOU BOUGHT

QUANTITY 50,000  
PRICE 17.63280  
PRINCIPAL 881,600.00  
COMMISSION 3,000.00  
SERVICE CHGE 9.95  
NET AMOUNT 884,609.95

Account Carried by  
**U.S. Clearing**  
Registered Broker-Dealers  
Member National Securities Exchange  
26 BROADWAY, NEW YORK, N.Y. 10004-1198

SUBJECT TO TERMS AND CONDITIONS WHICH ARE EXPLAINED ON REVERSE SIDE





Account carried by  
**U.S. Clearing**  
 a Division of First Securities, Inc.  
 26 BROADWAY, NEW YORK, N.Y. 10004-1798

010

ULTIMATE HOLDINGS LTD  
 ATTN: COLLETTE JOHNSTON  
 18 PARLIAMENT ST  
 HAMILTON HM 12  
 BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
 YOUR CASH AND/OR SECURITIES  
 SHOULD ALREADY BE IN YOUR ACCOUNT

GENESIS INTERMEDIARY INC  
 WITH DUE BILL SPLIT 3:1  
 AVERAGE PRICE TRADE

QUANTITY 135,000  
 PRICE 17.58000  
 PRINCIPAL 2,373,300.00  
 COMMISSION 8,100.00  
 SERVICE CHG 9.95  
 NET AMOUNT 2,381,409.95

158 M  
 YOU BOUGHT

TRADE DATE	09/07/01	SETTLE DATE	09/12/01	ACCOUNT NUMBER	944-37845	7 C	26.00	61
37184X105000		G005205		GENI	B-03			

ADOLPH KOMORSKY JNVS  
 660 WHITE PLAINS RD. #430  
 TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

SUBJECT TO TERMS AND CODED SYMBOLS WHICH ARE EXPLAINED ON REVERSE SIDE

Exhibit D



010

ULTIMATE HOLDINGS LTD  
ATTN: COLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC  
AVERAGE PRICE TRADE

ADOLPH KOMORSKY INV'S  
660 WHITE PLAINS RD.-#430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

1-0944622

TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T C	
09/21/01	09/26/01	944-37845	2 6	007
371844105000	6005205	GENI	S-07	

158 M  
YOU SOLD

QUANTITY	46,800
PRICE	9.63500
PRINCIPAL	450,918.00
COMMISSION	3,276.00
S.E.C. FEE	15.04
SERVICE CHGE	9.95
NET AMOUNT	447,617.01

Account carried by  
**U.S. Clearing**  
A Registered Broker-Dealer  
Member SIPC & FINRA  
26 BROADWAY, 25TH FLOOR, N.Y. 10004-1298

SUBJECT TO TERMS AND OTHER SYMBOLS WHICH ARE EXPLAINED ON REVERSE SIDE

Exhibit E



09/05/2002 13:54 FAX

012



010

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC

ADOLPH KOMORSKY INV'S  
660 WHITE PLAINS RD.-11430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

Account carried by  
**U.S. Clearing**  
A Division of the Securities  
Exchange Clearing Corporation  
26 BROADWAY, NEW YORK, N.Y. 10004-1798

1-061943				
TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T	C
01/29/02	02/01/02	01/29/02	07542	6 8
		944-37845	2 6	000
37184Y105000	G005205	GENI	S-07	

156 0  
YOU SOLD

QUANTITY 5,500  
PRICE .44000  
PRINCIPAL 2,420.00  
S.E.C. FEE .04  
SERVICE CHG 9.95  
NET AMOUNT 2,410.01

SUBJECT TO TERMS AND CONDITIONS WHICH ARE STAINED ON REVERSE SIDE

09/05/2002 13:54 FAX

013



010

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC

ADOLPH KORORSKY INV'S  
660 WHITE PLAINS RD.-#430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

Account carried by  
**U.S. Clearing**  
200 Wall Street, Inc.  
Member NYSE, NASD, SIPC  
26 BROADWAY, NEW YORK, N.Y. 10004-1798

1-059712			
TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T C
02/05/02	02/08/02	944-37845	2 6 000
37184Y105000	G005205	GENI	S-07

158 0  
YOU SOLD

QUANTITY	35,300
PRICE	.06220
PRINCIPAL	2,195.66
COMMISSION	200.67
S.E.C. FEE	.04
SERVICE CHGE	9.95
NET AMOUNT	1,985.00

SUBJECT TO TERMS AND CONDITIONS WHICH ARE EXPLAINED ON REVERSE SIDE

09/05/2002 13:54 FAX

014



010

ULTIMATE HOLDINGS LTD  
ATTN: COLLETTE JOHNSTON  
18 PARLIAMENT ST  
HAMILTON HM 12  
BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
YOUR CASH AND/OR SECURITIES  
SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC  
CORRECTION IN PRICE  
AS OF 02/06/02

ADDL PH KOMORSKY INV'S  
660 WHITE PLAINS RD. - #430  
TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

Account carried by  
**U.S. Clearing**  
A Division of First Securities, Inc.  
Member of the NASD  
26 BROADWAY, NEW YORK, N.Y. 10003-1798

1-056545				
TRADE DATE	SETTLE DATE	ACCOUNT NUMBER	T C	
02/06/02	02/11/02	02/07/02	89081	6 B
		944-37845	2 6	000
37184Y105000	G005205	GENI	S-07	

158 0  
YOU SOLD

QUANTITY	70,900
PRICE	.06220
PRINCIPAL	4,409.98
S.E.C. FEE	.07
SERVICE CHGE	9.95
NET AMOUNT	4,399.96

SUBJECT TO TERMS AND CONDITIONS WHICH ARE EXPLAINED ON REVERSE SIDE

09/05/2002 13:54 FAX

015



Account carried by  
**U.S. Clearing**  
 A Member of U.S. Securities, Inc.  
 Member of the SIPC Exchange, Inc.  
 26 BROADWAY, NEW YORK, N.Y. 10004-1798

010

ULTIMATE HOLDINGS LTD  
 ATTN: COLLETTIE JOHNSTON  
 18 PARLIAMENT ST  
 HAMILTON HM 12  
 BERMUDA

WE ARE PLEASED TO CONFIRM THE FOLLOWING TRANSACTION  
 YOUR CASH AND/OR SECURITIES  
 SHOULD ALREADY BE IN YOUR ACCOUNT

GENESISINTERMEDIA INC

ADOLPH KOMORSKY INV'S  
 663 WHITE PLAINS RD.-#430  
 TARRYTOWN, NY 10591

FOR THE ACCOUNT OF

(914) 729-0700

SUBJECT TO TERMS AND CONDITIONS PRINTED AND EXPLAINED ON REVERSE SIDE

TRADE DATE		SETTLE DATE		ACCOUNT NUMBER		T C	
02/08/02		02/13/02		944-37845		2 6	
37184Y105000		G005205		GENI		S-07	
158		0					
YOU SOLD							
QUANTITY							
PRICE							
PRINCIPAL							
S.E.C. FEE							
SERVICE CHGE							
NET AMOUNT							